Day: Monday Date: 7/20/2009

Time: 12:54:24





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LEEFirst Name = JUNG

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
60784681	Not Issued		159	03/21/2006	Multiple-carrier transmission methods to support different bandwidth capability terminals	,	LEE, JUNG HOON
60823234	Not Issued		159	08/22/2006	METHOD OF TRANSMITTING PILOT FOR MULTIPLE CARRIER SYSTEM	,	LEE, JUNG HOON
60823235	Not Issued		159	08/22/2006	METHOD OF TRANSMITTING PILOT FOR MULTIPLE CARRIER SYSTEM	,	LEE, JUNG HOON
60823532	Not Issued		159	08/25/2006	CQPILOT OFFSET FOR DM	,	LEE, JUNG HOON
60827872	Not Issued		159	10/02/2006	DCT BASED DIFFERENTIAL CHANNEL QUALITY INFORMATION TRANSMITTING METHOD	,	LEE, JUNG HOON
60884194	Not Issued		159		METHOD OF TRANSMITTING SIGNALS USING A FREQUENCY HOPPING SCHEME IN MULTI-CARRIER COMMUNICATION SYSTEM	,	LEE, JUNG HOON
60895708	Not Issued		159		METHOD FOR RANDOMIZING INTERFERENCE LEVELS THROUGH ADAPTATION OF TRANSMISSION TIMING POINT OF	,	LEE, JUNG HOON

				SOUNDING REFERENCE SIGNALS		
60943783	Not Issued	159	06/13/2007	METHOD OF TRANSMIT ANTENNA DIVERSITY IN CELLULAR MULTICARRIER COMMUNICATION SYSTEM	,	LEE, JUNG HOON
60955019	Not Issued	159	08/09/2007	MAPPING OF WIRELESS RESOURCES FOR ACK/NACK AND CONTROLLING UPLINK POWER	,	LEE, JUNG HOON
60976487	Not Issued	159	10/01/2007	METHOD OF TRANSMIT ANTENNA DIVERSITY IN CELLULAR MULTI- CARRIER COMMUNICATION SYSTEM	,	LEE, JUNG HOON
60976488	Not Issued	159	10/01/2007	INTERFERENCE RANDOMIZATION TECHNIQUE FOR SFBC TRANSMISSION OF SIGNALS SPREAD BY WALSH CODES	,	LEE, JUNG HOON
60982435	Not Issued	159	10/25/2007	METHOD OF TRANSMIT ANTENNA DIVERSITY IN CELLULAR MULTICARRIER COMMUNICATION SYSTEM	,	LEE, JUNG HOON
60982436	Not Issued	159	10/25/2007	METHOD OF DOWNLINK ACK/NACK SIGNALING IN CELLULAR MULTICARRIER COMMUNICATION SYSTEM	,	LEE, JUNG HOON
60983234	Not Issued	159	10/29/2007	METHOD OF TRANSMIT ANTENNA DIVERSITY IN CELLULAR	,	LEE, JUNG HOON

				MULTICARRIER COMMUNICATION SYSTEM		
61013281	Not Issued	159	12/12/2007	PHYSICAL CONTROL FORMAT INDICATOR CHANNEL MAPPING RULE	,	LEE, JUNG HOON
61013645	Not Issued	159	12/14/2007	PHYSICAL CONTROL FORMAT INDICATOR CHANNEL MAPPING RULE	,	LEE, JUNG HOON
61023895	Not Issued	159	01/28/2008	PHICH RESOURCE ALLOCATION AND INDEXING	,	LEE, JUNG HOON
61028907	Not Issued	159	02/15/2008	PHICH MAPPING RULE	,	LEE, JUNG HOON
61029895	Not Issued	159	02/19/2008	PHICH MAPPING RULE	,	LEE, JUNG HOON
61036998	Not Issued	159	03/17/2008	REFERENCE SIGNAL GENERATION	,	LEE, JUNG HOON
61048227	Not Issued	159	04/28/2008	REFERENCE SIGNAL SEQUENCE GENERATION	,	LEE, JUNG HOON
61049777	Not Issued	159		REFERENCE SIGNAL SEQUENCE GENERATION	,	LEE, JUNG HOON
61074131	Not Issued	159	06/19/2008	RESOURCE ALLOCATION SIGNALING METHOD WITH GRANULARITY RESTRICTION	,	LEE, JUNG HOON
61075010	Not Issued	159	06/24/2008	RESOURCE ALLOCATION SIGNALING METHOD WITH GRANULARITY RESTRICTION	,	LEE, JUNG HOON
61086462	Not Issued	20	08/05/2008	REFERENCE SIGNAL TRANSMISSION	,	LEE, JUNG HOON
61086466	Not Issued	20	08/05/2008	RADIO ACCESS METHOD FOR REDUCED PAPR	,	LEE, JUNG HOON
61087171	Not Issued	20	08/08/2008	RESOURCE ALLOCATION	,	LEE, JUNG

				SIGNALING METHOD FOR MULTIPLE FREQUENCY BLOCKS		HOON
61087734	Not Issued	20	08/11/2008	SIGNALLING OF SCHEDULING INFORMATION IN RADIO CELLULAR COMMUNICATION SYSTEM WITH MULTIPLE FREQUENCY BLOCKS	,	LEE, JUNG HOON
<u>61087736</u>	Not Issued	20	08/11/2008	SIGNALLING OF SCHEDULING INFORMATION IN RADIO CELLULAR COMMUNICATION SYSTEM WITH MULTIPLE FREQUENCY BLOCKS	,	LEE, JUNG HOON
61088334	Not Issued	20	08/12/2008	SIGNALING METHOD FOR NON- PHICH DOWNLINK FREQUENCY BLOCK IN MULTIPLE FREQUENCY BLOCK SYSTEM	,	LEE, JUNG HOON
61090611	Not Issued	20		METHOD FOR MIMO PRECODING WITH MULTIPLE FREQUENCY BLOCK		LEE, JUNG HOON
61090612	Not Issued	20	08/20/2008	METHOD OF TYING REDUNDANCY VERSION TO SYSTEM FRAME NUMBER AND SUB- FRAME NUMBER	,	LEE, JUNG HOON
61090620	Not Issued	20	08/21/2008	METHOD OF TYING REDUNDANCY VERSION TO SYSTEM FRAME NUMBER AND SUB- FRAME NUMBER	,	LEE, JUNG HOON
61090906	Not Issued	20	08/22/2008	METHOD OF IDLE HANDOVER FROM eHPRD TO LTE STARTING POINT	,	LEE, JUNG HOON
61109914	Not	20	10/30/2008	METHOD FOR	,	LEE,

	Issued			ADDITIONAL PHICH RESOURCE AND PUCCH INDEXING IN ASYMMETRIC CARRIER AGGREGATION		JUNG HOON
61109916	Not Issued	20	10/30/2008	METHOD FOR SOLVING DL RS REPETITION PROBLEM IN MULTICARRIER SYSTEM	,	LEE, JUNG HOON
61110959	Not Issued	20	11/03/2008	DL CARRIER IDENTIFICATION FOR INITIAL ACCESS IN MULTIPLE CARRIER AGGREGATION	,	LEE, JUNG HOON
61118648	Not Issued	20	11/30/2008	METHOD FOR ADDITIONAL PHICH RESOURCE AND PUCCH INDEXING IN ASYMMETRIC CARRIER AGGREGATION	,	LEE, JUNG HOON
61118649	Not Issued	20		METHOD FOR AVOIDING CUBIC METRIC INCREASE DUE TO REPETITIVE PATTERN OF REFERENCE SIGNAL IN MULTIPLE COMPONENT CARRIERS	,	LEE, JUNG HOON
61138100	Not Issued	20	12/16/2008	CONTROL SIGNALING FOR WIDEBAND FREQUENCY DIVERSITY TRANSMISSION	,	LEE, JUNG HOON
61140077	Not Issued	20	12/23/2008	FLEXIBLE H-ARQ PROCESS ALLOCATION FOR MULTIPLE COMPONENT CARRIER AGGREGATION	,	LEE, JUNG HOON
61140079	Not Issued	20	12/23/2008	METHODS OF UPLINK ACK AND NACK RESOURCE ALLOCATION IN CASE OF MULTIPLE PDCCH AND PDSCH	,	LEE, JUNG HOON

				ASSIGNMENTS		
61140081	Not Issued	20	12/23/2008	METHODS OF UPLINK POWER CONTROL IN CASE OF MULTIPLE UPLINK COMPONENT CARRIERS AGGREGATION	,	LEE, JUNG HOON
61140082	Not Issued	20	12/23/2008	UPLINK TRANSMISSION IN CARRIER AGGREGATION ENVIRONMENTS	,	LEE, JUNG HOON
61140620	Not Issued	20	12/24/2008	SIGNALLING METHOD FOR CQI REPORTING	,	LEE, JUNG HOON
61141211	Not Issued	20	12/29/2008	CQI REQUEST METHOD FOR MULTIPLE COMPONENT CARRIER AGGREGATION	,	LEE, JUNG HOON
61144419	Not Issued	20	01/13/2009	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING UPLINK SIGNALS USING MULTIPLE ANTENNAS IN SC- FDMA SYSTEM	,	LEE, JUNG HOON
61148367	Not Issued	20	01/29/2009	FLEXIBLE H-ARQ PROCESS ALLOCATION FOR MULTIPLE COMPONENT CARRIER AGGREGATION	,	LEE, JUNG HOON
61148368	Not Issued	20	01/29/2009	UE BEHAVIOR IN CASE OF UL POWER LIMITATION	,	LEE, JUNG HOON
61148369	Not Issued	20		UPLINK ACK AND NACK TRANSMISSION IN CASE OF MULTIPLE DOWNLINK COMPONENT CARRIER AGGREGATION	,	LEE, JUNG HOON

Search and Display More Records.

Last Name

First Name

Search Another: Inventor LEE

JUNG

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page